

Contract No.:

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Daily Dialy Report by Bid

Diary #: 825 Const Calendar Day: 404 Date: 13-Jul-2013 Saturday Inspector Name: Wilcox, Jason Title: Transportation Engineer

Inspection Type: Intermittent

04-0120F4

Shift Hours: 06:30 am 05:00 pm **Break:** 00:30 **Over Time:** 10:00

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: Status: Submit

Weather

 Temperature
 7 AM
 50 - 60
 12 PM
 60 - 70
 4PM
 60 - 70

 Precipitation
 Condition
 Partly Cloud

Working Day 🗸 If no, explain:

Diary:

General Comments

Overcast and cool

E2:

S1 (North):

- •HSR: Rebar installation into the soffit of the E2 cap beam (Simon Martinez & Daniel Gudiño)
- Conco: Laying out trumpets for PT ducts on east and west sides
- •Conco: Patching abandoned holes from drilling and boning operation, both east and west faces.
- Conco: Making and installing decking
- Conco: Making panels
- •Conco: Drill and epoxy dowels on both the east and west face for formwork.
- •ABF: Grading out platform and installing the bottom soffit beam plate on the South side.

S2 (South):

- •Conco: Drilling #29 holes for the soffit beam drill and bond. By the end of the day they finished with both the North 24 and South 24 drill and bond rebar. They stayed until 1630 hrs.
- Conco: Making and installing decking
- •ABF: Two workers are welding the rod sleeves into position on the North side (Wai Kit Lai & Guo Chen). Conco has 15 carpenters and 4 laborers

ABF has 7 ironworkers (Zack MacDonald, Tony Miranda, Steve Bautiste, John Roca, Stanley Daley, Ethan

Kent, Aaron Kent) and 2 welders (see above).

Mark MacDonald and 1 other ABF engineer on site in the morning.

I accrued 10 hours of overtime because today is Saturday and the contractor worked 10 hours.

CCO-327	Bid Item: 0	01 0-FIS-ELS.327	Pier E2 Falsework/Install Saddle					
AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDG	GE/FLUOR, A JV						
Ironworker	JNM	JOHN PERINE	0.00	2.00	0.00	2.00		
Ironworker	JNM	JOHN ROCHA	0.00	8.00	0.00	8.00		
Ironworker	APP	ZACHARIAH MACDONALD	0.00	8.00	0.00	8.00		
Ironworker	GEN	AARON KENT	0.00	8.00	0.00	8.00		
Ironworker	JNM	HAYES BATISTE	0.00	8.00	0.00	8.00		
Ironworker	APP	JAMES MIRANDA	0.00	8.00	0.00	8.00		
Ironworker	JNM	ETHAN KENT	0.00	8.00	0.00	8.00		
Ironworker	JNM	STANLEY DALIE	0.00	8.00	0.00	8.00		\Box



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Run date 22-Nov-14

9:47 AM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Wilcox, Jason Diary #: 825 Date: 13-Jul-2013 Saturday JNM WAI KIT LAI Ironworker 0.00 8.00 0.00 8.00 Ironworker APP REGINALD HUMPHREY 0.00 8.00 0.00 8.00 JNM RICHARD TAYLOR 0.00 8.00 0.00 8.00 Operator 6.00 Semi-Skilled Laborer JNM **ROGELIO SANTIAGO** 0.00 0.00 6.00 Semi-Skilled Laborer APP JOSE AVILA 0.00 2.00 0.00 2.00 Rental Company **Equipment Equipment ID** Description RT Hrs OT Hrs ST Hrs IT Hrs Remarks Dispute Contractor: AMERICAN BRIDGE/FLUOR, A JV 000054 **VEHICLE** No 0.00 6.00 0.00 0.00 002287 WELDER, 600 AMP No 0.00 8.00 0.00 0.00 002002 GENERATOR, MQ DCA 220 No 0.00 8.00 0.00 0.00 002863 **ELECTRIC POWERED HAND TOOLS** No 0.00 8.00 0.00 0.00 VEHICLE 000055 No 0.00 5.00 0.00 0.00 002288 WELDER, 600 AMP No 0.00 8.00 0.00 0.00 **VEHICLE** 000056 No 0.00 5.00 0.00 0.00 002154 Equipment, Crane, 60 Ton No 0.00 8.00 0.00 0.00 AIR TOOLS, IMPACT WRENCH, HAND HELD 000093 No 0.00 8.00 0.00 0.00 HYDRAULIC POWER UNIT 002026 No 0.00 0.00 0.00 0.00 VEHICLE 000052 No 0.00 6.00 0.00 0.00 000053 **VEHICLE** No 0.00 6.00 0.00 0.00 000980 Marine, Barge, Ringer Barge #2 No 0.00 0.00 0.00 0.00 002138a Manitowoc 4100W Series 1 Crane, part of "Ringer Crane 2" No 0.00 0.00 0.00 0.00 002138b Series 3, 36' Ring Attachment for Crane, part of "Ringer Cra No 0.00 0.00 0.00 0.00 002192 Amcon 385 2 Drum Winch No 0.00 0.00 0.00 0.00 003182 **ELECTRIC POWERED HAND TOOLS** No 8.00 0.00 0.00 0.00 Dispute Diary: CCO # 327 001 0-FIS-ELS.327 W-Line plates bolted up. Grade set on W-Line formwork. E2 decking installed.

